

```
### Status: Path 1 of [Dialog Information Services via Modem]

### Status: Initializing TCP/IP using (UseTelnetProto 1 ServiceID pto-dialog)
Trying 31060000009999...Open

DIALOG INFORMATION SERVICES
PLEASE LOGON:
***** HHHHHHHH SSSSSSS?
### Status: Signing onto Dialog
*****  
ENTER PASSWORD:
***** HHHHHHHH SSSSSSS? *****
Welcome to DIALOG
### Status: Connected

Dialog level 02.09.15D

Last logoff: 08oct02 18:29:16
Logon file405 21oct02 13:56:04
    *** ANNOUNCEMENT ***
    ***

--The following files from Cambridge Scientific Abstracts (CSA)
are no longer available: 14, 28, 32, 33, 36, 37, 41, 44, 56, 61,
76, 77, 108, 117, 232, 238, 269, 293, 335. Please enter HELP CSA
plus the file number to identify alternative sources of information.
Example: HELP CSA14.
    ***

--File 515 D&B Dun's Electronic Business Directory is now online
completely updated and redesigned. For details, see HELP NEWS 515.
    ***

--File 990 - NewsRoom now contains May 2002 to present records.
File 993 - NewsRoom archive contains 2002 records from January 2002-
April 2002. To search all 2002 records, BEGIN 990,993 or B NEWS2002.
    ***

--Alerts have been enhanced to allow a single Alert profile to be
stored and run against multiple files. Duplicate removal is available
across files and for up to 12 months. The Alert may be run according
to the file's update frequency or according to a custom
calendar-based schedule. There are no additional prices for these
enhanced features. See HELP ALERT for more information.
    ***

--U.S. Patents Fulltext (File 654) has been redesigned with
new search and display features. See HELP NEWS 654 for
information.
    ***

--Connect Time joins DialUnits as pricing options on Dialog.
See HELP CONNECT for information.
    ***

--CLAIMS/US Patents (Files 340,341, 942) have been enhanced
with both application and grant publication level in a
single record. See HELP NEWS 340 for information.
    ***

--SourceOne patents are now delivered to your email inbox
as PDF replacing TIFF delivery. See HELP SOURCE1 for more
information.
    ***

--Important news for public and academic
libraries. See HELP LIBRARY for more information.
    ***

--Important Notice to Freelance Authors--
See HELP FREELANCE for more information
    ***

For information about the access to file 43 please see Help News43.
    ***

NEW FILES RELEASED
***Dialog NewsRoom - Current 3-4 months (File 990)
```

***Dialog NewsRoom - 2002 Archive (File 993)
***Dialog NewsRoom - 2001 Archive (File 994)
***Dialog NewsRoom - 2000 Archive (File 995)
***TRADEMARKSCAN-Finland (File 679)
***TRADEMARKSCAN-Norway (File 678)
***TRADEMARKSCAN-Sweden (File 675)

UPDATING RESUMED

***Delphes European Business (File 481)

RELOADED

***D&B Dun's Electronic Business Directory (File 515)
***U.S. Patents Fulltext 1976-current (File 654)
***Population Demographics (File 581)
***Kompass Western Europe (File 590)
***D&B - Dun's Market Identifiers (File 516)

REMOVED

***Chicago Tribune (File 632)
***Fort Lauderdale Sun Sentinel (File 497)
***The Orlando Sentinel (File 705)
***Newport News Daily Press (File 747)
***U.S. Patents Fulltext 1980-1989 (File 653)
***Washington Post (File 146)
***Books in Print (File 470)
***Court Filings (File 793)
***Publishers, Distributors & Wholesalers of the U.S. (File 450)
***State Tax Today (File 791)
***Tax Notes Today (File 790)
***Worldwide Tax Daily (File 792)
***ISMEC: Mechanical Engineering Abstracts (File 14)
***Oceanic Abstracts (File 28)
***METADEX: Metals Science (File 32)
***Aluminium Industry Abstracts (File 33)
***Linguistics and Language Behavior Abstracts (File 36)
***Sociological Abstracts (File 37)
***Pollution Abstracts (File 41)
***Aquatic Sciences and Fisheries Abstracts (File 44)
***ARTbibliographies Modern (File 56)
***LISA (Library & Information Science Abstracts) (File 61)
***Life Sciences Collection (File 76)
***Conference Papers Index (File 77)
***Aerospace Database (File 108)
***Water Resources Abstracts (File 117)
***Applied Social Sciences Index and Abstracts (File 232)
***Abstracts in New Technologies and Engineering (File 238)
***Materials Business File (File 269)
***Engineered Materials Abstracts (File 293)
***Ceramic Abstracts (File 335)

New document supplier

IMED has been changed to INFOTRIE (see HELP OINFOTRI)

>>> Enter BEGIN HOMEBASE for Dialog Announcements <<<
>>> of new databases, price changes, etc. <<<

FTEXT1 is set ON as an alias for 15,16,148,160,275,621.
FTEXT2 is set ON as an alias for 9,20,476,610,613,624,634,636,810,813.
NTEXT is set ON as an alias for 2,35,65,77,99,233,256,474,475,583.
* *

SYSTEM:HOME

Cost is in DialUnits

Menu System II: D2 version 1.7.8 term=ASCII

*** DIALOG HOMEBASE(SM) Main Menu ***

Information:

1. Announcements (new files, reloads, etc.)

2. Database, Rates, & Command Descriptions
3. Help in Choosing Databases for Your Topic
4. Customer Services (telephone assistance, training, seminars, etc.)
5. Product Descriptions

Connections:

6. DIALOG(R) Document Delivery
7. Data Star(R)

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/H = Help

/L = Logoff

/NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).

?b ftext1, ftext2, nftext

```
>>> 77 does not exist
>>>1 of the specified files is not available
      21oct02 13:56:28 User264768 Session D48.1
      $0.00    0.177 DialUnits FileHomeBase
      $0.00  Estimated cost FileHomeBase
      $0.08  TELNET
      $0.08  Estimated cost this search
      $0.08  Estimated total session cost  0.177 DialUnits
```

SYSTEM:OS - DIALOG OneSearch

File 15:ABI/Inform(R) 1971-2002/Oct 19
(c) 2002 ProQuest Info&Learning

***File 15: Alert feature enhanced for multiple files, duplicate removal, customized scheduling. See HELP ALERT.**

File 16:Gale Group PROMT(R) 1990-2002/Oct 21
(c) 2002 The Gale Group

***File 16: Alert feature enhanced for multiple files, duplicate removal, customized scheduling. See HELP ALERT.**

File 148:Gale Group Trade & Industry DB 1976-2002/Oct 21
(c)2002 The Gale Group

***File 148: Alert feature enhanced for multiple files, duplicate removal, customized scheduling. See HELP ALERT.**

File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2002/Oct 21
(c) 2002 The Gale Group

File 621:Gale Group New Prod.Annou.(R) 1985-2002/Oct 18
(c) 2002 The Gale Group

File 9:Business & Industry(R) Jul/1994-2002/Oct 18
(c) 2002 Resp. DB Svcs.

File 20:Dialog Global Reporter 1997-2002/Oct 21
(c) 2002 The Dialog Corp.

File 476:Financial Times Fulltext 1982-2002/Oct 21
(c) 2002 Financial Times Ltd

File 610:Business Wire 1999-2002/Oct 21
(c) 2002 Business Wire.

***File 610: File 610 now contains data from 3/99 forward.**

Archive data (1986-2/99) is available in File 810.

File 613:PR Newswire 1999-2002/Oct 21
(c) 2002 PR Newswire Association Inc

***File 613: File 613 now contains data from 5/99 forward.**

Archive data (1987-4/99) is available in File 813.

File 624:McGraw-Hill Publications 1985-2002/Oct 21
(c) 2002 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2002/Oct 19
(c) 2002 San Jose Mercury News

File 636:Gale Group Newsletter DB(TM) 1987-2002/Oct 21
(c) 2002 The Gale Group

File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 2:INSPEC 1969-2002/Oct W3
(c) 2002 Institution of Electrical Engineers
***File 2: Alert feature enhanced for multiple files, duplicates**
removal, customized scheduling. See HELP ALERT.
File 35:Dissertation Abs Online 1861-2002/Sep
(c) 2002 ProQuest Info&Learning
File 65:Inside Conferences 1993-2002/Oct W3
(c) 2002 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2002/Sep
(c) 2002 The HW Wilson Co.
File 233:Internet & Personal Comp. Abs. 1981-2002/Oct
(c) 2002 Info. Today Inc.
File 256:SoftBase:Reviews,Companies&Prods. 82-2002/Sep
(c)2002 Info.Sources Inc
File 474:New York Times Abs 1969-2002/Oct 18
(c) 2002 The New York Times
File 475:Wall Street Journal Abs 1973-2002/Oct 18
(c) 2002 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Oct 17
(c) 2002 The Gale Group

Set Items Description

--- -----

?s (assign? or allocat?) (3n) (employee?? or task??? or resource??? or job???) (5n) (normaliz??? or averag???)

Processing

Processing

Processing

Processed 10 of 25 files ...

Processing

Processed 20 of 25 files ...

Completed processing all files

1202325 ASSIGN?

935692 ALLOCAT?

4924680 EMPLOYEE??

1799448 TASK???

6611798 RESOURCE???

3748733 JOB??

88034 NORMALIZ???

4550908 AVERAG???

S1 598 (ASSIGN? OR ALLOCAT?) (3N) (EMPLOYEE?? OR TASK??? OR RESOURCE???) (5N) (NORMALIZ???) (OR AVERAG???)

?s s1 not (py>=1999 or pd>=1999)

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processing

Processed 10 of 25 files ...

Processing

>>>One or more prefixes are unsupported

>>> or undefined in one or more files.

Processed 20 of 25 files ...

Processing

Completed processing all files

598 S1

35630174 PY>=1999

33069131 PD>=1999

S2 373 S1 NOT (PY>=1999 OR PD>=1999)

?rd

...examined 50 records (50)
...examined 50 records (100)
...examined 50 records (150)
...examined 50 records (200)
...examined 50 records (250)
...examined 50 records (300)
...examined 50 records (350)
...completed examining records
S3 300 RD (unique items)
?t s3/3, k/1-5

3/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

02398036 117542186

Expert systems and the implementation of quality customer service
Eppinette, Matt; Inman, R. Anthony
Industrial Management + Data Systems v97n2 PP: 63 1997
ISSN: 0263-5577 JRNL CODE: IDS
WORD COUNT: 3783

...TEXT: market share (ETH Commerce, Inc., 1996). Hospitals' use of expert systems in bed control (a **resource allocation** that has an impact on both **average** length of stay and salaries) has also had an impact on cost (Anon, 1995).

Involve...

3/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

02398030 117542172

Network-based project planning and scheduling
Khamooshi, Homayoun
Industrial Management + Data Systems v96n8 PP: 13 1996
ISSN: 0263-5577 JRNL CODE: IDS
WORD COUNT: 5570

...TEXT: the first line shows that using P1 (minimum total float) as the priority rule in **allocating resources** to the activities of project, on **average** for the 40 projects the PCTOP is 160.03 days (time units), RASDT is 53...

3/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2002 ProQuest Info&Learning. All rts. reserv.

01864500 05-15492

The teacher assignment problem: A special case of the fixed charge transportation problem
Hultberg, Tim H; Cardoso, Domingos M
European Journal of Operational Research v101n3 PP: 463-473 Sep 16, 1997
ISSN: 0377-2217 JRNL CODE: EJO

ABSTRACT: A basic model of the **task** of **assigning** classes to professors, in such a way that the **average** number of distinct subjects **assigned** to each professor is minimized, is formulated as a mixed integer program. It turns out...

3/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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01765111 04-16102

Resource allocation in New York state long-term care facilities: Changes over time and ownership differences

Ward, David M

Journal of Public Budgeting, Accounting & Financial Management v10n4 PP: 549-562 Winter 1998

ISSN: 1096-3367 JRNL CODE: PBFM

WORD COUNT: 3795

...ABSTRACT: year period. Results indicate that growth in full time equivalents was 7.6% or an **average** of 13.5 **employees**. The **allocation** of **resources** across **job** title was, however, constant over the 7-year period. Differential growth rates were found by...

...TEXT: period. Results indicate that growth in full time equivalents was 7.6 percent or an **average** of 13.5 **employees**. The **allocation** of **resources** across **job** title was, however, constant over the seven year period. Differential growth rates were found by...personnel resources being allocated to that classification in both 1983 and 1990. The next largest **allocation** was to food services with an **average** of 21 percent of personnel **resources** being **allocated** in both study years.

As might be expected, on **average** there was a larger **allocation** to the lower cost LPNs as compared to RNs (10 percent and 6 percent respectively

...

... largest recipient of resources, with all three ownership categories allocating over 20 percent of personnel **resources**. For this **job** category, proprietary facilities had the lowest **average allocation** (20 percent) and public facilities had the highest **average allocation** (24 percent in 1983 and 22 percent in 1990).

Management classifications accounted for approximately 10 percent of the personnel **resources** for both voluntary and proprietary facilities. Public facilities **allocated** an **average** of 7 percent of personnel **resources** to management classifications. Voluntary facilities had the largest allocation to clerical classifications (7 percent) while...

... was the reduction in allocations to food services by public facilities. In 1983, public facilities **allocated** an **average** of 23.5 percent of personnel **resources** to food services. This allocation fell to 21.7 percent in 1990. As this is...

... data from two time periods (1983 and 1990) to look for any changes in the **allocation** of **resources**.

Change in FTEs

The growth in the **average** number of full time equivalents was 7.6 percent or 13.5 employees over the...

3/3,K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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01760069 04-11060

Monkey see, monkey do: The influence of work groups on the antisocial behavior of employees

Robinson, Sandra L; O Leary-Kelly, Anne M

Academy of Management Journal v41n6 PP: 658-672 Dec 1998

ISSN: 0001-4273 JRNL CODE: AMA

WORD COUNT: 8600

...TEXT: 1) averaged the employees' reports for each work context variable across each group and (2) **assigned**, to each **employee** within a particular group, the **average** score of each work context variable for that group excluding the employee's own assessment...

?ds

```

Set      Items    Description
S1      598      (ASSIGN? OR ALLOCAT?) (3N) (EMPLOYEE?? OR TASK??? OR RESOU-
          RCE??? OR JOB???) (5N) (NORMALIZ??? OR AVERAG???) 
S2      373      S1 NOT (PY>=1999 OR PD>=1999)
S3      300      RD (unique items)
?s s3 and normal?
          300  S3
          2043050  NORMAL?
          S4      55  S3 AND NORMAL?
?t s4/3, k/1-5

```

4/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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01593560 02-44549
Determinants of business process reengineering success in small and large enterprises: An empirical study in the Canadian context
Raymond, Louis; Bergeron, Francois; Rivard, Suzanne
Journal of Small Business Management v36n1 PP: 72-85 Jan 1998
ISSN: 0047-2778 JRNL CODE: JSB
WORD COUNT: 5932

...TEXT: case in this study. PLS is also more robust than LISREL and requires neither multivariate normal distribution of data nor large samples (Fornell and Larcker 1981).

Results and Discussion

Comparative analysis...SMEs have provided less organizational support, have shown less compliance to BPR principles, and have allocated less diversified resources than did the large enterprises on average.

Limits of the Study

The study has certain limits often seen in research on emerging...

4/3, K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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01512351 01-63339
Culture shock
Aschkenasy, Janet
International Business v10n2 PP: 20, 22+ Feb 1997
ISSN: 1060-4073 JRNL CODE: NAI
WORD COUNT: 1760

...TEXT: well as those with at least 5,000; 190 employers responded, and 171 have expatriate **employees** . An **average** of 64 **employees** were on expatriate **assignment** . Nearly a third of the respondents said they spend too much on expatriate assignments.

The...agreement with HFS Inc., a global consumer services company.

So it isn't as though **employees** are staying home. The **average** international **assignment** is still two to five years. It is the perks that are shrinking.

Allied Signal...

...housing allowance is provided by 93 percent of the survey respondents. A housing allowance is " **normally** equal to the amount by which actual approved housing costs (including utilities) exceed the comparable...

4/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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01465989 01-16977

Physical load as risk factor for musculoskeletal complaints among tank terminal workers

Burdorf, Alex; van Riel, Marcel; Brand, Teus

American Industrial Hygiene Association Journal v58n7 PP: 489-497 Jul 1997

ISSN: 0002-8894 JRNL CODE: AIH

WORD COUNT: 6600

...TEXT: of physical load was performed by direct observation of awkward postures and forceful exertions during **normal** activities. Workers filled out a diary regarding the executed tasks during one shift. Physical load... load was determined for all relevant tasks. The information on duration of tasks over a **normal** workday for each worker was collected by means of a diary.xls) A stratified sampling...

...loads distinguished.

For each worker the cumulative physical load over the workday was modeled by **allocating** the group's **average** physical load per **task** (based on group observations) to the proportional distribution of the duration of tasks over the...

... of the worker's measurements per shift from the mean exposure on that day are **normally** distributed (within-worker variance). Similarly, the selected workers are regarded as random elements from ...deviations of the worker's mean exposures from the mean exposure of all workers are **normally** distributed (between-worker variance). Since the underlying distributions of exposure were best described by the **normal** distribution, in this analysis the variance components were estimated by VARww (between-worker variance) and...

4/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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01422788 00-73775

Scheduling to achieve multiple criteria in an Air Force depot CNC machine shop

McFeely, Daniel J; Simpson, Wendell P III; Simons, Jacob V Jr

Production & Inventory Management Journal v38n1 PP: 72-79 First Quarter 1997

ISSN: 0897-8336 JRNL CODE: PIM

WORD COUNT: 3705

...TEXT: the number of jobs in queues. Since both MMR and LAWIP ignore the characteristic of **job** priority, a third loading rule was considered. The lowest **average** aggregate priority level (LAP) rule **assigns** jobs to machine classes with the lowest **average** of the sums of priority reciprocals on each machine. The application of a loading rule...1993.

A two-factor analysis of variance (ANOVA) was accomplished for each performance measure. The **normality** of residuals was assessed using the WilkShapiro test statistic. Constancy of variance and independence were...

... It is recognized that the unique mission of the CNC machine shop is not one **normally** conducive to negotiations of the sort prevalent in commercial enterprises. However, our results show that...

4/3,K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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01410990 00061977

Complexity aversion: Simplification in the Herrnstein and Allais behaviors
Stodder, James
Eastern Economic Journal v23n1 PP: 1-15 Winter 1997
ISSN: 0094-5056 JRNLD CODE: EEJ
WORD COUNT: 4082

...TEXT: programming. A decision tree is the "extensive form" of a game, as opposed to its "normal" or matrix form, if the information and payoffs available to its players are well-defined...

... 28-32]. The extensive form includes information on the sequencing of moves, so the same **normal** form game may sometimes be decomposed into several different extensive forms. An extensive form game...this in the Allais case, note that in (7a) and (7b), $U(\$0)$ can be **normalized** to zero, since Von Neuman-Morgenstern expected utility is only unique up to a linear
...

...not systematically violate its axioms.

Now return to the Herrnstein matching problem. Note that in **allocating extra resources to average** as opposed to marginal payoffs, the subject is in effect declaring by equations (3) to...

?ds

Set	Items	Description
S1	598	(ASSIGN? OR ALLOCAT?) (3N) (EMPLOYEE?? OR TASK?? OR RESOU- RCE?? OR JOB??) (5N) (NORMALIZ?? OR AVERAG???)
S2	373	S1 NOT (PY>=1999 OR PD>=1999)
S3	300	RD (unique items)
S4	55	S3 AND NORMAL?

?s s3 and normaliz?
300 S3
120001 NORMALIZ?
S5 7 S3 AND NORMALIZ?
?t s5/3,k/all

5/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
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01410990 00061977

Complexity aversion: Simplification in the Herrnstein and Allais behaviors
Stodder, James
Eastern Economic Journal v23n1 PP: 1-15 Winter 1997
ISSN: 0094-5056 JRNLD CODE: EEJ
WORD COUNT: 4082

...TEXT: this in the Allais case, note that in (7a) and (7b), $U(\$0)$ can be **normalized** to zero, since Von Neuman-Morgenstern expected utility is only unique up to a linear...

...not systematically violate its axioms.

Now return to the Herrnstein matching problem. Note that in **allocating extra resources to average** as opposed to marginal payoffs, the subject is in effect declaring by equations (3) to...

5/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
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00621210 92-36312

Age-Weighting a Profit-Sharing or Money Purchase Pension Plan and Imputing Permitted Disparity
Simmons, John G.

Employee Benefits Journal v17n2 PP: 5-7 Jun 1992
ISSN: 0361-4050 JRNLD CODE: EBJ

...ABSTRACT: permitted: 1. an annual method, in which the amount of the employer contributions and forfeitures **allocated** to each